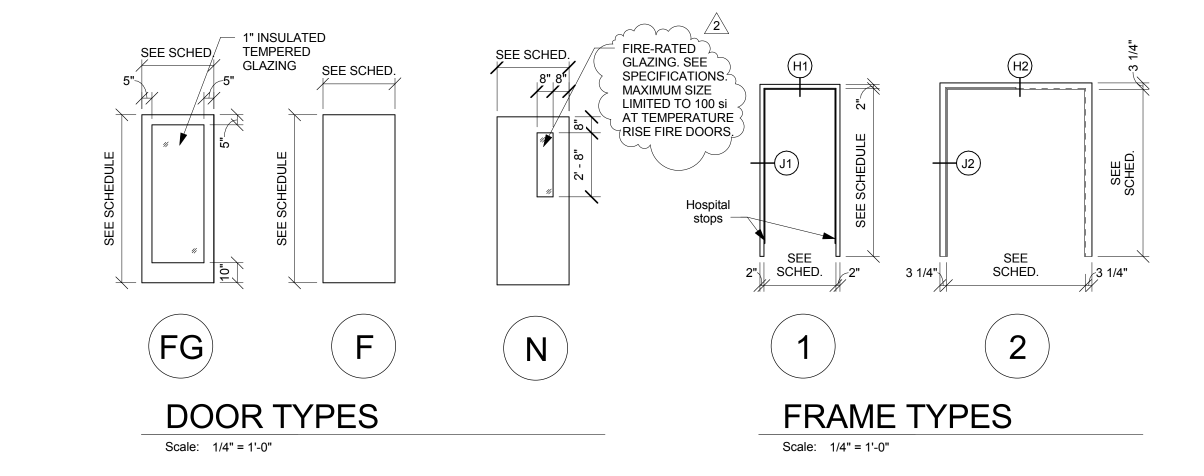
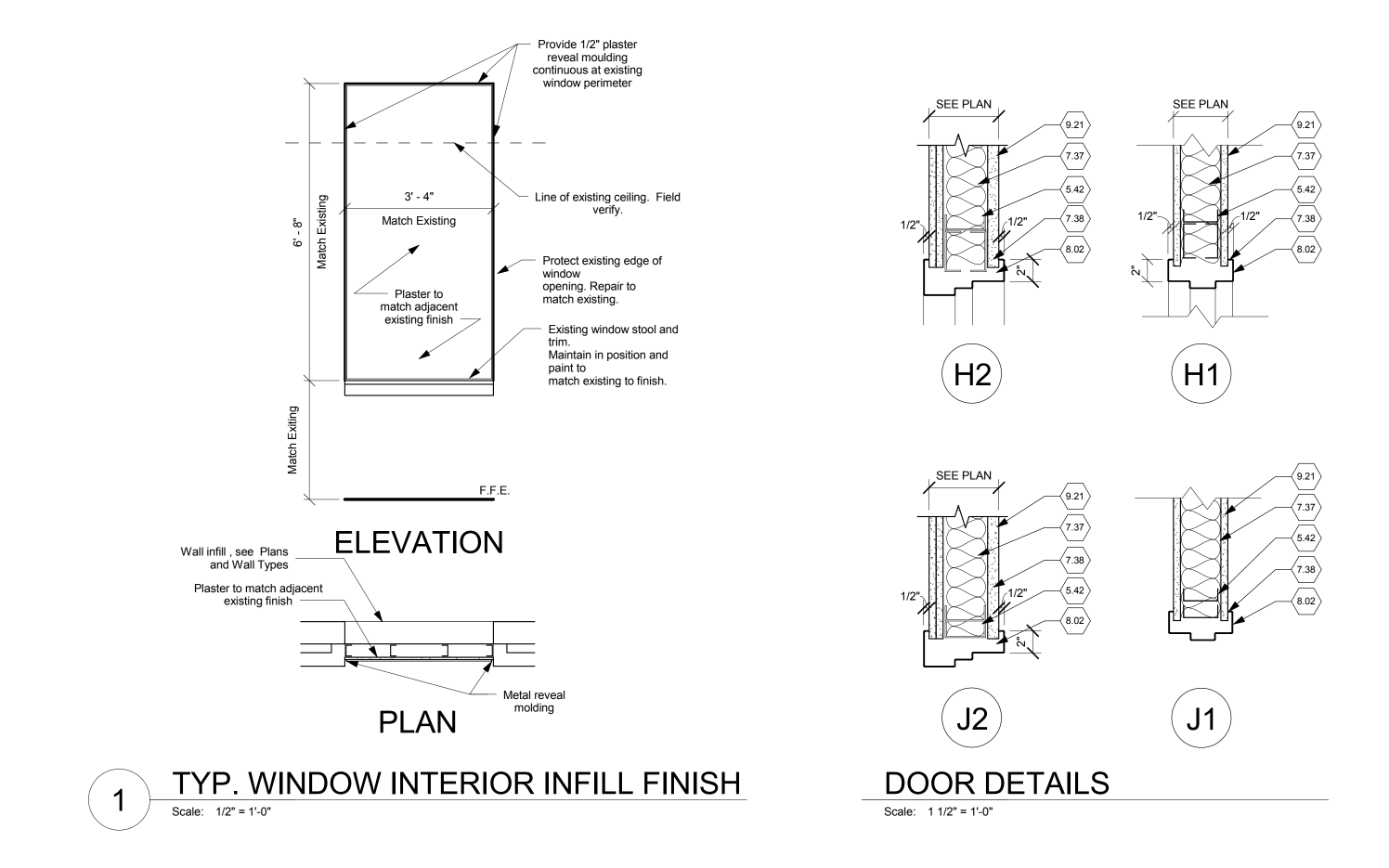


								DC	OOR SCI	HEDULE					
	BETWEEN			DOOR DESCRIPTION					FRAME DESCRIPTION						
DOOR					SIZE								FIRE	HDWE	
#	RM	RM	TYPE	MAT'L	#	W	Н	Т	TYPE	MAT'L	HEAD	JAMB	RATING	SET	REMARKS
010A	EXT	010	FG	ALUM	2	3' - 6"	7' - 0"	1 1/2"	MFR	ALUM	H2	J5		002	See Aluminum Curtainwall Elevations / Details.
010B	010	012	FG	ALUM	2	3' - 6"	7' - 0"	1 1/2"	MFR	ALUM	H2	J5		001	See Aluminum Curtainwall Elevations / Details.
011	011	012	F	WD	1	3' - 8"	7' - 0"	1 3/4"	1	HM	H1	J1		003	
013	012	013	F	WD	1	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	2	005	3/4" undercut @ restroom
014	012	014	F	WD	1	2' - 6"	7' - 0"	1 3/4"	1	HM	H1	J1		004	
017A	017	BLDG 211	N	WD	2	3' - 0"	7' - 0"	1 3/4"	2	HM	H1	J1	2HR	007	
017B	BLDG 210	BLDG 210	N	WD	2	3' - 0"	7' - 0"	1 3/4"	2	HM	H1	J1	1HR	007	
018A	018	EXT	FG	ALUM	2	3' - 6"	7' - 0"	1 1/2"	MFR	ALUM	H2	J5		002	See Aluminum Curtainwall Elevations / Details.
018B	017	018	FG	ALUM	2	3' - 6"	7' - 0"	1 1/2"	MFR	ALUM	H2	J5		001	See Aluminum Curtainwall Elevations / Details.
111A	BLDG 211	111	N	WD	2	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	1HR	007	
111B	111	BLDG 210	N	WD	2	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	1HR	007	
116E	110	111	F	WD	1	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	1HR	006	
116H	BLDG 211	017						0"							
211A		211	N	WD	2	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	1HR	007	
211B	211	BLDG 210	N	WD	2	3' - 0"	7' - 0"	1 3/4"	1	HM	H1	J1	1HR	007	

one-eighth inch = one foot





GENERAL DOORS NOTES

- A. All wood blocking shall be fire retardant, u.n.o..
- B. See Finish Plans for typical sill conditions at unlike floor
- C. Seal joints between finish material and bottom of door
- D. Paint window frames at door windows to match door frame.
- E. Double studs at all door openings.
- F. Verify all conditions prior to fabrication, erection and installation.
- G. Finish all exterior doors to match existing.
- H. Refinish all existing doors to like new. Remove all existing hardware, unmount door, prep, prime and finish to match all existing conditions. Reinstall door and hardware, match all existing conditions.
- J. Structural reinforcement at door / window curtainwall openings will be determined and designed by the curtain wall manufacturer.
- K. See General Conditions for full description of Deduct Alternates #1 & 2.

O DETAIL NOTES

- 5.42 Metal stud framing. See Wall Types.
- 7.37 Fiberglass batt insulation.
- 7.38 Sealant both sides of frame. Provide backer rod at all exterior locations.
- 8.02 Hollow metal frame.
- 9.21 5/8" Type X gypsum board. See wall types.

FULLY SPRINKLERED

CONSULTANTS: ARCHITECT/ENGINEERS: Project No.
VA Project No. 538-CSI-301
JPA Project No. 12019.00 Drawing Title Project Title Office of **CLC Common Area Connector** DOOR SCHEDULE & DETAILS JOHN POE ARCHITECTS Construction 210/211 and Facilities 116 EAST THIRD STREET DAYTON, OHIO 45402-2130 937 461 3290 PHONE 937 461 0260 FAX jpa@johnpoe.com Management Chillicothe, Ohio A601 Department of Veterans Affairs Approved: Project Director 06/03/2014 Addendum 2 Date

